=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10718836

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Wednesday Date: 7/26/2006 Time: 14:37:27

## **Inventor Information for 10/718836**

Inventor Name	City	State/Country
ZILBERMAN, YITZHAK	SANTA CLARITA	CALIFORNIA
DAVIS, ROSS	ROCKPORT	MAINE
MANDELL, LEE J.	WEST HILLS	CALIFORNIA
SCHULMAN, JOSEPH H.	SANTA CLARITA	CALIFORNIA

Appln Info Contents Petition Info	Atty/Agent Info	Reexam Foreign Data Invento
Search Another: Application#	Search or Patent#	Search
PCT/	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060122663	20060608	Neuromuscular stimulation to	607/48		Mandell; Lee J.
A1		avoid pulmonary embolisms			·
US 20060122661 A1	20060608	Diaphragmatic pacing with activity monitor adjustment	607/42		Mandell; Lee J.
US 20060036296 A1	20060216	Electrode array for neural stimulation	607/54	607/116; 607/141	Greenberg; Robert J. et al
US 20060009814 A1	20060112	Brian implant device	607/45		Schulman; Joseph H.
US 20060005845 A1	20060112	Neural prosthetic with touch-like sensing	128/897		Karr; Lawrence J. e al.
US 20050288735 A1	20051229	Visual prosthesis with user interface	607/54		Greenberg, Robert J. et a
US 20050288734 A1	20051229	Visual prosthesis with operational data telemetry	607/54		Greenberg, Robert J. et a
US 20050288733 A1	20051229	Package for an implantable medical device	607/54		Greenberg, Robert J. et a
US 20050273141 A1	20051208	Video processing methods for improving visual acuity and/or perceived resolution	607/54		Greenberg, Robert J. et a
US 20050256551 A1	20051117	System of implantable devices for monitoring and/or affecting body parameters	607/60	607/59	Schulman, Joseph H. et al.
US 20050255380 A1	20051117	Lithium-ion battery seal	429/184	277/312; 277/650	Lasater, Bria J. et al.
US 20050245989 A1	20051103	Electrical treatment to treat shoulder subluxation	607/46	607/48	Davis, Ross
US	20051020	Miniature	607/115		Schulman,

20050234533	<u> </u>	implantable			Joseph H. et
A1		connectors			al.
US	20051020	Miniature	600/373	607/115	Schulman,
20050234318		implantable			Joseph H. et
Al		connection			al.
• • •		method			
US	20051020	Alumina	428/702	204/192.1;	Schulman,
20050233172		insulation for		427/2.1	Joseph H. et
A1		coating			al.
		implantable			
		components and			
		other			
		microminiature			
• :		devices			
US	20050908	Implantable	75/10.19		Schulman,
20050193860		enzyme-based			Joseph H. et
A1		monitoring			al.
		system having			
		improved			
		longevity due to			
		improved			
		exterior surfaces			
US	20050901	Piezoelectric	310/348		Byers,
20050189848		device mounted			Charles L. et
A1		on integrated			al.
	2005050	circuit chip	607/40		Carandai
US	20050623	System and	607/48		Cosendai,
20050137648		method suitable			Gregoire et al.
A1		for treatment of a			
		patient with a			
		neurological deficit by			
	'	sequentially			•
		stimulating			
		neural pathways			
		using a system of			
		discrete			
		implantable			
		medical devices			
US	20050526	Placement	607/116	604/175	Zilberman,
20050113894		structure for			Yitzhak et al.
A1		facilitating			
		placement of an			
		implantable			
		device proximate			
		to neural /			

US 20050106366 A1	20050519	muscular tissue for affecting and/or sensing neural / muscular tissue Alumina insulation for coating implantable components and	428/195.1	204/192.1; 257/E23.118; 427/2.1; 428/210; 428/336;	Schulman, Joseph H. et al.
		other microminiature devices		428/469; 428/701; 428/702	
US 20050104577 A1	20050519	System for determining relative distance(s) and/or angle(s) between at least two points	324/207.13	324/207.22	Matei, Eusebiu et al.
US 20050085874 A1	20050421	Method and system for treating sleep apnea	607/66		Davis, Ross et al.
US 20050085864 A1	20050421	Implantable device for processing neurological signals	607/27		Schulman, Joseph H. et al.
US 20050075682 A1	20050407	Neural device for sensing temperature	607/48		Schulman, Joseph H. et al.
US 20050061079 A1	20050324	System and apparatus for sensing pressure in living organisms and inanimate objects	73/715		Schulman, Joseph H.
US 20050044972 A1	20050303	Non-destructive method of predicting performance of ceramic components	73/866	436/6; 73/865.6	Jiang, Guangqiang et al.
US 20050011879	20050120	Proximity safety switch suitable	219/492	335/206	Mandell, Joan Golden et al.

A1		for use in a hair dryer for disabling operation		
US 20040210263 A1	20041021	Blood oxygen monitoring system and a lead therefor	607/17	Schulman, Joseph H.
US 20040135473 A1	20040715	Piezoelectric devices mounted on integrated circuit chip	310/348	Byers, Charles L. et al.
US 20040133066 A1	20040708	Implanted outer ear canal hearing aid	600/25	Mann, Alfred E. et al.
US 20040103906 A1	20040603	Battery-powered patient implantable device	128/899	Schulman, Joseph H. et al.
US 20040041684 A1	20040304	Proximity safety switch suitable for use in a hair dryer for disabling operation	338/32R	Mandell, Joan Golden et al.
US 20040040948 A1	20040304	Proximity safety switch suitable for use in a hair dryer for disabling operation	219/222	Mandell, Joan Golden et al.
US 20040011366 A1	20040122	System of implantable devices for monitoring and/or affecting body parameters	128/899	Schulman, Joseph H. et al.
US 20030234631 A1	20031225	System and method for automatic tuning of a magnetic field generator	318/677	Schulman, Joseph H. et al.
US 20030204218 A1	20031030	Protection apparatus for implantable medical device	607/36	Vogel, Martin J. et al.

US 20030195578 A1	20031016	Programmable signal analysis device for detecting neurological signals in an implantable device  Protection	607/27		Perron, Christian Y. et al.  Vogel, Martin
US 20030195566 A1	20031016	apparatus for implantable medical device			J. et al.
US 20030192171 A1	20031016	Space-saving packaging of electronic circuits	29/724 .	257/723; 257/E25.013	Fey, Kate E. et al.
US 20030181957 A1	20030925	Logarithmic light intensifier for use with photoreceptor-based implanted retinal prosthetics and those prosthetics	607/54		Greenberg, Robert J. et al.
US 20030171790 A1	20030911	Magnet control system for battery powered living tissue stimulators	607/60	-	Nelson, Richard J. et al.
US 20030167078 A1	20030904	Pulsed magnetic control system for interlocking functions of battery powered living tissue stimulators	607/60		Weisner, Ralph M. et al.
US 20030096162 A1	20030522	Lithium-ion battery seal	429/184	29/623.2; 29/623.4	Lasater, Brian J. et al.
US 20030087197 A1	20030508	Alumina insulation for coating implantable components and other microminiature	430/315	257/E21.231; 427/2.24; 607/116; 607/2	Schulman, Joseph H. et al.

•		devices .			
US 20030078643 A1	20030424	Electrically sensing and stimulating system for placement of a nerve stimulator or sensor	607/116		Schulman, Joseph H. et al.
US 20030078634 A1	20030424	Full-body charger for battery-powered patient implantable device	607/61		Schulman, Joseph H. et al.
US 20030078618 A1	20030424	System and method for removing implanted devices	607/2		Fey, Kate E. et al.
US 20030078484 A1	20030424	Substrate sensor	600/373		Schulman, Joseph H. et al.
US 20030065254 A1	20030403	Implantable enzyme-based monitoring system having improved longevity due to improved exterior surfaces	600/347		Schulman, Joseph H. et al.
US 20020198604 A1	20021226	Method and apparatus for coupling an implantable stimulator/sensor to a prosthetic device	623/25	623/24	Schulman, Joseph H. et al.
US 20020193859 A1	20021219	Miniature implantable connectors	607/116		Schulman, Joseph H. et al.
US 20020193858 A1	20021219	Miniature implantable connectors	607/116	607/50	Schulman, Joseph H. et al.
US 20020193845 A1	20021219	Optical Communications System for an	607/54		Greenberg, Robert J. et al.

•

		Implantable Device			
US 20020161402 A1	20021031	Protection apparatus for implantable medical device	607/1		Vogel, Martin J. et al.
US 20020110715 A1	20020815	Zinc air battery and its uses	429/27	29/623.1; 429/86; 429/98; 623/24	Schulman, Joseph H. et al.
US 20020091422 A1	20020711	Visual prosthesis with operational data telemetry	607/54		Greenberg, Robert J. et al.
US 20020091421 A1	20020711	Electrode array for neural stimulation	607/54		Greenberg, Robert J. et al.
US 20020068957 A1	20020606	Voltage control circuitry for charging output capacitor	607/2		Wolfe, James H. et al.
US 20020042561 A1	20020411	Implantable sensor and integrity tests therefor	600/345	327/104; 363/123	Schulman, Joseph H. et al.
US 20020041987 A1	20020411	PRISMATIC ZINCAIR BATTERY FOR USE WITH BIOLOGICAL STIMULATOR	429/27	29/623.1; 429/13; 429/175; 429/82	SCHULMAN, JOSEPH H. et al.
US 20020038134 A1	20020328	Package for an implantable medical device	607/1		Greenberg, Robert J. et al.
US 20020010496 A1	20020124	Video processing methods for improving visual acuity and/or perceived image resolution	607/54		Greenberg, Robert J. et al.
US 20020002381 A1	20020103	Intraocular electrode	606/185		Greenberg, Robert J. et al.
US 20010056291 A1	20011227	Hybrid middle ear/cochlea implant system	607/57		Zilberman, Yitzhak et al.
US	20011220	Middle ear	600/25		Zilberman,

20010053872	_	implant			Yitzhak et al.
A1	20011222	YT 1	(00/05		7ilhaman
US	20011220	Hearing aid system including	600/25		Zilberman, Yitzhak et al.
20010053871 A1		speaker			i itziiak et ai.
Ai		implanted in			
		middle ear			
US	20011213	IMPLANTABLE	600/345	204/403.09;	SCHULMAN,
20010051768		ENXZYME-		204/412;	JOSEPH H et
A1		BASED		204/415;	al.
		MONITORING		427/2.12;	
	. 4	SYSTEMS		600/347;	•
		HAVING		600/365	
		IMPROVED LONGEVITY		•	
		DUE TO			
		IMPROVED			
		EXTERIOR			
		SURFACES			
US	20011108	Hermetic	600/300	257/E23.124;	Schulman,
20010039374		feedthrough for		257/E29.022	Joseph H.
A1		an implantable			
LIC	20010510	device	607/2		Schulman,
US 20010001125	20010510	System of implantable	007/2		Joseph H. et
A1		devices for			al.
		monitoring			
		and/or affecting			
		body parameters			
US 7079900	20060718	Electrode array	607/54	623/6.63	Greenburg;
B2		for neural			Robert J. et al.
110 7070001	20060710	stimulation	600/247	600/200	Sohulmon
US 7079881	20060718	Substrate sensor	600/347	600/309; 600/345;	Schulman; Joseph H. et
B2				600/365	al.
US 7071546	20060704	Space-saving	257/686	257/698;	Fey; Kate E.
B2	20000704	packaging of	2577500	257/777	et al.
		electronic			
		circuits			
US 7024249	20060404	Pulsed magnetic	607/60	600/300	Weisner;
B2		control system			Ralph M. et
		for interlocking			al.
		functions of			
		battery powered living tissue			
		stimulators			

US 7015769 B2	20060321	System and method for automatic tuning of a magnetic field generator	333/17.1	607/155; 607/2; 607/60; 607/65	Schulman; Joseph H. et al.
US 7002442 B2	20060221	Proximity safety switch suitable for use in a hair dryer for disabling operation	335/206	34/96; 392/385	Mandell; Joan Golden et al.
US 6997071 B2	20060214	Non-destructive method of predicting performance of ceramic components	73/866		Jiang; Guangqiang et al.
US 6990372 B2	20060124	Programmable signal analysis device for detecting neurological signals in an implantable device	600/544	600/301; 600/302; 600/517; 600/519; 600/546	Perron; Christian Y. et al.
US 6947782 B2	20050920	Miniature implantable connectors	600/373	607/116	Schulman; Joseph H. et al.
US 6937900 B1	20050830	AC/DC multi- axis accelerometer for determining patient activity and body position	607/19	607/18	Pianca; Anne M. et al.
US 6934572 B2	20050823	Implantable enzyme-based monitoring system having improved longevity due to improved exterior surfaces	600/345	204/415; 600/347; 600/365	Schulman; Joseph H. et al.
US 6920358 B2	20050719	Video processing methods for improving visual	607/54		Greenberg; Robert J. et al.

		acuity and/or perceived image resolution			
US 6879855 B2	20050412	Zinc air battery and its uses	607/2	429/12; 429/27; 429/34; 429/86; 607/36; 607/55; 607/56; 607/57	Schulman; Joseph H. et al.
US 6844023 B2	20050118	Alumina insulation for coating implantable components and other microminiature devices	427/2.24	156/89.16; 174/50.5; 204/298.04; 257/698; 257/702; 257/E21.231; 427/2.1; 427/2.12; 607/116; 607/2	Schulman; Joseph H. et al.
US 6839596 B2	20050104	Magnet control system for battery powered living tissue stimulators	607/59		Nelson; Richard J. et al.
US 6829508 B2	20041207	Electrically sensing and stimulating system for placement of a nerve stimulator or sensor	607/116		Schulman; Joseph H. et al.
US 6799070 B2	20040928	Voltage control circuitry for charging ouput capacitor	607/7		Wolfe; James H. et al.
US 6784775 B2	20040831	Proximity safety switch suitable for use in a hair dryer for disabling operation	335/206	34/96; 392/385	Mandell; Joan Golden et al.
US 6750747 B2	20040615	Proximity safety switch suitable for use in a hair	335/205	200/219; 34/96	Mandell; Joan Golden et al.

	<del>,</del>	1 C			
		dryer for			•
		disabling			
		operation			
US 6738672	20040518	Miniature	607/116		Schulman;
B2		implantable			Joseph H. et
		connectors			al.
US 6695885	20040224	Method and	623/25	607/60;	Schulman;
B2		apparatus for		623/24;	Joseph H. et
102		coupling an		977/850	al.
		implantable		7777050	
		stimulator/sensor	1		
		·			
		to a prosthetic			
		device			
US 6648813	20031118	Hearing aid	600/25	607/57	Zilberman;
B2		system including			Yitzhak et al.
		speaker			
		implanted in		1	
		middle ear			
US 6615082	20030902	Method and	607/11	607/17;	Mandell; Lee
B1		device for		607/28;	J.
		optimally		607/5; 607/9	
		altering		00,700,700,700	
		stimulation			
	1				
		energy to			
		maintain capture			
770 6611510	20020026	of cardiac tissue	607/57	600/25	7:11
US 6611718	20030826	Hybrid middle	607/57	000/25	Zilberman;
B2		ear/cochlea			Yitzhak et al.
		implant system			
US 6578013	20030610	Method and	705/26	705/28	Davis; Rose
B1		system for			King et al.
		communicating			
		between supplier			
		and customer			
		devices			
US 6572531	20030603	Implantable	600/25	381/312;	Zilberman;
B2		middle ear		607/55;	Yitzhak et al.
		implant		607/56;	
		1111711111		607/57	
US 6564807	20030520	System of	128/899		Schulman;
B1	20030320	implantable	120,000		Joseph H. et
DI.		devices for			al.
		monitoring			,
		. •			
	1	and/or affecting			
**************************************	20020422	body parameters	(07/1	(07/07	Vegel, Mentin
US 6551345	20030422	Protection	607/1	607/27;	Vogel; Martin

. .

B2		apparatus for implantable		607/36	J. et al.
		medical device			
US 6533798 B2	20030318	Intraocular electrode	606/185	600/373; 606/186	Greenberg; Robert J. et al.
US 6516808 B2	20030211	Hermetic feedthrough for an implantable device	128/899	206/438; 257/E23.124; 257/E29.022; 600/323; 600/365; 600/373; 607/36	Schulman; Joseph H.
US 6512939 B1	20030128	Implantable enzyme-based monitoring systems adapted for long term use	600/347	600/365; 600/377	Colvin; Michael S. et al.
US 6507758 B1	20030114	Logarithmic light intensifier for use with photoreceptor-based implanted retinal prosthetics and those prosthetics	607/54		Greenberg; Robert J. et al.
US 6498043 B1	20021224	Substrate sensor	438/1	438/127; 438/49; 438/667	Schulman; Joseph H. et al.
US 6477395 B2	20021105	Implantable enzyme-based monitoring systems having improved longevity due to improved exterior surfaces	600/345	600/347; 600/365	Schulman; Joseph H. et al.
US 6472991 B1	20021029	Multichannel communication protocol configured to extend the battery life of an implantable device	340/995.1	340/635; 607/16; 607/2	Schulman; Joseph H. et al.
US 6472122 B1	20021029	Method of applying	430/311	204/192.11; 204/192.15;	Schulman; Joseph H. et
ועו	<u> </u>	appijiig	_L	120 ., 172.10,	1 2225

. •

		insulation for coating implantable components and other microminiature devices		257/E23.118; 427/2.1; 427/2.12; 427/2.24; 427/435; 427/437; 430/315; 606/41	al.□
US 6466821 B1	20021015	AC/DC multi- axis accelerometer for determining patient activity and body position	607/18	607/19	Pianca; Anne M. et al.
US 6387048 B1	20020514	Implantable sensor and integrity tests therefor	600/300	600/377; 600/481; 600/508	Schulman; Joseph H. et al.
US 6315721 B1	20011113	System of implantable devices for monitoring and/or affecting body parameters	600/301	128/903; 607/1; 607/48	Schulman; Joseph H. et al.
US 6282444 B1	20010828	Implantable device with electrical infection control	607/3	607/120	Kroll; Mark W. et al.
B1	20010710	Implantable substrate sensor	600/345	600/300; 600/309; 600/347; 600/365; 600/377; 600/393	Schulman; Joseph H. et al.
US 6208894 B1	20010327	System of implantable devices for monitoring and/or affecting body parameters	607/2	128/903; 600/300; 607/59	Schulman; Joseph H. et al.
US 6185452 B1 US 6165192	20010206	Battery-powered patient implantable device Method and	604/20	607/60	Schulman; Joseph H. et al. Greenberg;

A		apparatus for			Robert J. et al.
		intraocular retinal tack inserter			
US 6164284 A	20001226	System of implantable devices for monitoring and/or affecting body parameters	128/899		Schulman; Joseph H. et al.
US 6119028 A	20000912	Implantable enzyme-based monitoring systems having improved longevity due to improved exterior surfaces	600/345	204/415; 600/347; 600/365	Schulman; Joseph H. et al.
US 6088608 A	20000711	Electrochemical sensor and integrity tests therefor	600/345	600/347; 600/365; 600/377	Schulman; Joseph H. et al.
US 6081736 A	20000627	Implantable enzyme-based monitoring systems adapted for long term use	600/377	600/347; 600/365	Colvin; Michael S. et al.
US 6067474 A	20000523	Implantable device with improved battery recharging and powering configuration	607/57	607/33	Schulman; Joseph H. et al.
US 6043437 A	20000328	Alumina insulation for coating implantable components and other microminiature devices	174/258	174/546; 257/E23.118; 29/840; 428/336	Schulman; Joseph H. et al.
US 6035237 A	20000307	Implantable stimulator that prevents DC current flow without the use	607/63	607/2; 607/37; 607/57	Schulman; Joseph H. et al.

		of discrete output			
		coupling capacitors			
US 5999848 A	19991207	Daisy chainable sensors and stimulators for implantation in living tissue	607/2	607/60	Gord; John C. et al.
US 5957958 A	19990928	Implantable electrode arrays	607/56	607/137	Schulman; Joseph H. et al.
US 5938691 A	19990817	Multichannel implantable cochlear stimulator	607/57	607/55	Schulman; Joseph H. et al.
US 5876425 A	19990302	Power control loop for implantable tissue stimulator	607/56	607/33; 607/57	Gord; John C. et al.
US 5824022 A	19981020	Cochlear stimulation system employing behind-the-ear speech processor with remote control	607/57	128/903	Zilberman; Yitzhak et al.
US 5791344 A	19980811	Patient monitoring system	600/347	204/403.11; 204/415; 205/778	Schulman; Joseph H. et al.
US 5776172 A	19980707	Multichannel implantable cochlear stimulator	607/56	607/55; 607/57	Schulman; Joseph H. et al.
US 5750926 A	19980512	Hermetically sealed electrical feedthrough for use with implantable electronic devices	174/564	257/698; 257/702; 257/704; 257/710; 257/E23.189	Schulman; Joseph H. et al.
US 5660163 A	19970826	Glucose sensor assembly	600/345	204/403.11; 204/412; 204/415; 600/347	Schulman; Joseph H. et al.
US 5651767	19970729	Replaceable	604/8	600/372;	Schulman;

				(00/505	Tanada III ad
A		catheter system		600/585;	Joseph H. et
		for physiological		607/116;	al.
		sensors,		623/23.64	
		stimulating			
		electrodes and/or			
		implantable fluid			
		delivery systems			
US 5609616	19970311	Physician's	607/56		Schulman;
Α		testing system			Joseph H. et
		and method for			al.
		testing			
		implantable			
		cochlear			
		stimulator			
US 5603726	19970218	Multichannel	607/57	-	Schulman;
	177/0210		001131		Joseph H. et
Α		cochlear implant			al.
		system including			ai.
	:	wearable speech			
770 750 40 60	10061015	processor	607/67		TT 1 Date:
US 5584869	19961217	Failure detection	607/57		Heck; Patrice
A		in auditory			L. et al.
		response			
		stimulators			
US 5571148	19961105	Implantable	607/57	607/55;	Loeb; Gerald
A		multichannel		607/56	E. et al.
		stimulator			
US 5569307	19961029	Implantable	607/56	607/55;	Schulman;
A		cochlear		607/57;	Joseph H. et
		stimulator having		607/60	al.
		backtelemetry			
		handshake signal			
US 5545191	19960813	Method for	607/57	128/899;	Mann; Alfred
A		optimally		128/DIG.15;	E. et al.
		positioning and		607/60;	
		securing the		607/61	
		external unit of a		307/31	
		transcutaneous			
1		transcutaneous transducer of the			
		skin of a living			
110 5531774	10060702	body	607/56	607/55:	Schulmen
US 5531774	19960702	Multichannel	007/36	607/55;	Schulman;
A		implantable		607/57	Joseph H. et
		cochlear			al.
		stimulator having			
		programmable			
1	I	bipolar,		1	

		monopolar or multipolar electrode configurations			
US 5531679 A	19960702	Fluidic infusion system for catheter or probe	604/65	128/DIG.12; 604/131; 604/247; 604/264; 604/523	Schulman; Joseph H. e al.
US 5522865 A	19960604	Voltage/current control system for a human tissue stimulator	607/56	607/32; 607/55; 607/57; 607/60	Schulman; Joseph H. e al.
US 5497772 A	19960312	Glucose monitoring system	600/347	204/403.09; 204/403.11; 205/778; 604/65; 604/66; 604/67	Schulman; Joseph H. e al.
US 5484404 A	19960116	Replaceable catheter system for physiological sensors, tissue stimulating electrodes and/or implantable fluid delivery systems	604/66		Schulman; Joseph H. e al.
US 5405367 A	19950411	Structure and method of manufacture of an implantable microstimulator	607/61	607/50	Schulman; Joseph H. e al.
US 5358514 A	19941025	Implantable microdevice with self-attaching electrodes	607/61	607/118	Schulman; Joseph H. e al.
US 5324316 A	19940628	Implantable microstimulator	607/61	607/72	Schulman; Joseph H. 6 al.
US 5193540 A	19930316	Structure and method of manufacture of an implantable microstimulator	607/61		Schulman; Joseph H. 6 al.
US 5193539 A	19930316	Implantable microstimulator	607/61		Schulman; Joseph H.

•

		•			al.
US 4991582 A	19910212	Hermetically sealed ceramic and metal package for electronic devices	607/2	228/124.6; 228/135	Byers; Charles L. et al.
110.4060460	10001112	implantable in living bodies	(00/272	20/920-	December
US 4969468 A	19901113	Electrode array for use in connection with a living body and method of manufacture	600/373	29/829; 427/79; 427/97.4; 600/393; 607/118	Byers, Charles L. et al.
US 4850972 A	19890725	Progammable multiple pump medication infusion system with printer	604/151	128/DIG.12; 417/286; 417/411; 417/426; 604/110; 604/67	Schulman; Joseph H. et al.
US 4837049 A	19890606	Method of making an electrode array	216/6	216/11; 29/829; 427/79; 427/97.3; 430/319; 607/115	Byers; Charles L. et al.
US 4808167 A	19890228	Medication infusion system with disposable pump/battery cassette	604/151	128/DIG.12; 604/110	Mann; Alfred E. et al.
US 4411651 A	19831025	Device and method useful in monitoring fluid flow in a drug injector	604/151	417/63; 604/246; 604/67; 604/891.1; 73/861.08	Schulman; Joseph H.
US 4345603 A	19820824	Implantable battery monitoring means and method	607/29		Schulman; Joseph H.
US 4331961 A	19820525	Windshield antenna	343/704	343/713	Davis; Ross A.
US 4237900 A	19801209	Implantable calibration	600/301	128/903; 600/486;	Schulman; Joseph H. et

		•		600/540	
		means and calibration method for an implantable body transducer		600/549	al.
US 4232679 A	19801111	Programmable human tissue stimulator	607/33		Schulman; Joseph H.
US 4223679 A	19800923	Telemetry means for tissue stimulator system	607/32		Schulman; Joseph H. et al.
US 4220156 A	19800902	Low power implantable apparatus and method for receiving an AM signal	607/60	128/903; 607/27; 607/33	Schulman; Joseph H. et al.
US 4197850 A	19800415	Implantable human tissue stimulator with memory protect means	607/34		Schulman; Joseph H. et al.
US 4160977 A	19790710	Automobile antenna	343/713	343/711	Davis; Ross A.
US 4082097 A	19780404	Multimode recharging system for living tissue stimulators	607/33	320/108; 320/164; 320/DIG.21	Mann; Alfred E. et al.
US 4071032 A	19780131	Implantable living tissue stimulators	607/36	607/33	Schulman; Joseph H.
US 4027677 A	19770607	Myocardial lead	607/129		Schulman; Joseph H. et al.
US 4006748 A	19770208	Implantable unipolar pacemaker with improved outer electrode plate	607/36	607/33; 607/61	Schulman; Joseph H.
US 4003056 A	19770111	Windshield antenna system with resonant element and cooperating resonant	343/704	343/713	Davis; Ross Alan

	1	conductive edge			
US 3972048 A	19760727	FM-AM windshield antenna	343/712	343/742	Davis; Ross Alan
US 3961330 A	19760601	Antenna system utilizing currents in conductive body	343/712	343/748	Davis; Ross Alan
US 3961292 A	19760601	Radio frequency transformer	333/32	336/174; 336/195; 336/229; 336/84R; 343/712	Davis; Ross Alan
US 3942535 A	19760309	Réchargeable tissue stimulating system	607/33		Schulman; Joseph H.
US 3916413 A	19751028	Remotely tuned conductive-body antenna system	343/712	343/856	Davis; Ross Alan
US 3066293 A	19621127	Antenna system with output means in parallel with resonating means [TEXT AVAILABLE IN USOCR DATABASE]	343/767	110/104R; 343/712; 343/746; 343/787; 343/859	DAVIS ROSS
US 3007164 A	19611031	Slot antenna which is fed at two points [TEXT AVAILABLE IN USOCR DATABASE]	343/712	343/767	DAVIS ROSS A
US 2989680 A	19610620	Direction- sensitive binary code selective position control system [TEXT AVAILABLE IN USOCR DATABASE]	318/601	307/115; 341/1; 341/104; 400/154.3; 477/13	SIDNEY WEISER et al.
US 2971191 A	19610207	Slot type antenna having an autotransformer coupling circuit	343/712	343/767; 343/857; 343/866	DAVIS ROSS A

US 2927996 A	19600308	[TEXT AVAILABLE IN USOCR DATABASE] Electronic sequential antenna switch or the like [TEXT	455/277.1	315/374; 327/414; 327/520; 343/767;	DAVIS ROSS A
		AVAILABLE IN USOCR DATABASE]		455/335; 455/341	
US 2923813 A	19600202	Antenna systems [TEXT AVAILABLE IN USOCR DATABASE]	455/280	343/712; 343/767; 455/345	DAVIS ROSS A
US 2815443 A	19571203	Rf. circuit selector or the like [TEXT AVAILABLE IN USOCR DATABASE]	455/193.1	327/99; 333/103; 343/876; 455/277.1; 455/289	DAVIS ROSS A
US 2815442 A	19571203	Sequential coupler for radio frequency circuits or the like [TEXT AVAILABLE IN USOCR DATABASE]	455/277.1	327/269; 343/876; 361/298.2; 455/280; 455/345	DAVIS ROSS A
US 2799170 A	19570716	Universal auto radio control or the like [TEXT AVAILABLE IN USOCR DATABASE]	74/10.45	248/27.1; 464/182; 74/504	DAVIS ROSS A
US 2721410 A	19551025	Cap ornament and plume holder [TEXT AVAILABLE IN USOCR DATABASE]	2/195.5	2/195.1; 2/209.13; 24/195; 24/5	DAVIS ROSCOE T
US 1531225 A	19250324	Brush [TEXT AVAILABLE IN USOCR DATABASE]	15/143.1	15/172; 403/165	DAVIS ROSE WILLIAM